

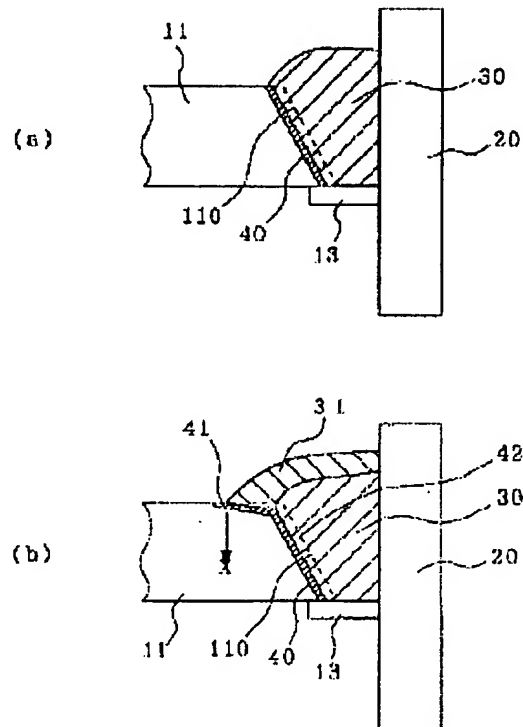
WELDING METHOD FOR STRUCTURAL MEMBER AND WELDING JOINT

Patent number: JP2002172462
Publication date: 2002-06-18
Inventor: KATAYAMA TADATERU; KAMURA HISAYA;
 OKAMOTO HARUHITO; KOJIMA TOSHIKUMI; HIRANO
 OSAMU
Applicant: NIPPON KOKAN KK;; SEIKEI KK
Classification:
 - **International:** B23K9/02; B23K9/00; B23K9/095
 - **European:**
Application number: JP20010301383 20010928
Priority number(s): JP20010301383 20010928; JP20000300631 20000929

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Abstract of JP2002172462

PROBLEM TO BE SOLVED: To provide a welding method for controlling the propagating direction of produced crack in the vicinity of a welding part, in the welding jointing of a structural member so as to prevent the deterioration in strength of a welding jointing part, and the welding jointing part. **SOLUTION:** The welding method for the structural member and the welding jointing part thereby is characterized in having a process of groove welding by mutually butting the ends to be welded, and a process of decorative clad welding over the range from the groove end on the surface side of a member provided with a groove to the position distancing by 5 mm or more in the member axis direction of a member provided with a groove, and the distance from the toe of a first welding bead to the toe of a second welding bead is 15 mm or less.



11 : 棟材	40 : 表装金属熱影響部
13 : 異当て金	41 : 化粧鍛熱影響部
20 : 通しダイアフラム	42 : 鋼板
30 : 鋼板全周	110 : 開先
31 : 化粧鍛接接	X : 鋼板伝播方向

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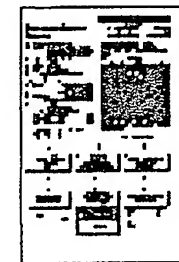
The Delphion Integrated ViewGet Now: PDF | [More choices...](#)Tools: Add to Work File: [Create new Work File](#)View: [INPADOC](#) | Jump to: [Top](#) Go to: [Derwent](#)[Email this to a friend](#)**>Title: JP2002172462A2: WELDING METHOD FOR STRUCTURAL MEMBER AND WELDING JOINT**

Derwent Title: Welding structures in building construction, involves providing decorative peak welding extending to certain distance from beveling surface of one of structures [\[Derwent Record\]](#)

Country: JP Japan**Kind:** A2 Document Laid open to Public inspection!

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SEIKEI:KK

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Published / Filed: 2002-06-18 / 2001-09-28**Application Number:** JP2001000301383**IPC Code:** B23K 9/02; B23K 9/00; B23K 9/095;**Priority Number:** 2000-09-29 JP2000000300631

Abstract: PROBLEM TO BE SOLVED: To provide a welding method for controlling the propagating direction of produced crack in the vicinity of a welding part, in the welding jointing of a structural member so as to prevent the deterioration in strength of a welding jointing part, and the welding jointing part.

SOLUTION: The welding method for the structural member and the welding jointing part thereby is characterized in having a process of groove welding by mutually butting the ends to be welded, and a process of decorative clad welding over the range from the groove end on the surface side of a member provided with a groove to the position distancing by 5 mm or more in the member axis direction of a member provided with a groove, and the distance from the toe of a first welding bead to the toe of a second welding bead is 15 mm or less.

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Family: None**Other Abstract Info:** DERABS C2002-677152

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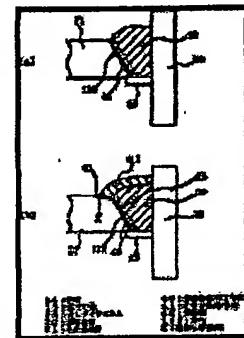
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Derwent Title: Welding structures in building construction, involves providing decorative peak welding extending to certain distance from beveling surface of one of structures

Original Title: [JP2002172462A2](#): WELDING METHOD FOR STRUCTURAL MEMBER AND WELDING JOINT

Assignee: SEIKEI KK Non-standard company
NKK CORP Standard company
Other publications from [NKK CORP \(NIKN\)](#)...



Inventor: None

Accession/

Update:

IPC Code: B23K 9/02 ; B23K 9/00 ; B23K 9/095 ;

Derwent Classes: [M23](#); [P55](#); [X24](#);

Manual Codes: M23-D01A1(Seam welding) , M23-D02A1(Butt welding) , X24-B01(Seam and built-up welding)

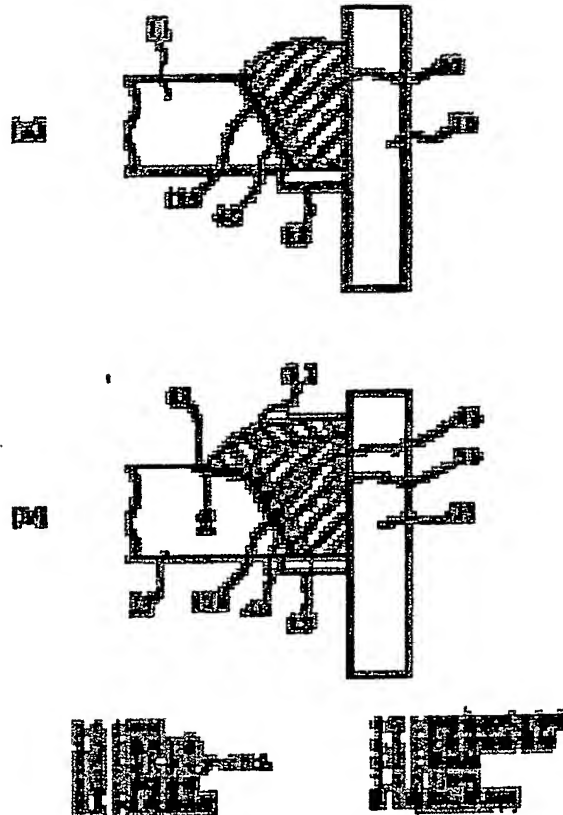
Derwent Abstract: ([JP2002172462A2](#)) Novelty - Edges to be bonded, one with the beveling end (110) are butt-welded and a decorative peak welding (31) is extended from the bevel surface to a distance of 5 mm or more.

Detailed Description - An INDEPENDENT CLAIM is included for weld bonded portion of structural material.

Use - For welding structural materials, pillar, thick board material, etc., in construction, engineering works.

Advantage - Prevents crack generation along the welding line and prevents surface crack of base materials. Maintains welding strength making welding structure reliable.

Images:



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Description of Drawing(s) - The drawing shows the sectional view of welded object after butt and peak welding. (The drawing includes non-English language text).
 decorative peak welding 31, beveling end 110 Dwg.1/11

Family: [PDF Patent](#) Pub. Date Derwent Update Pages Language IPC Code
 [JP2002172462A2](#) * 2002-06-18 200273 7 English B23K 9/02
 Local appls.:

Priority Number:

Application Number	Filed	Original Title
JP2000000300631	2000-09-29	

Title Terms: WELD STRUCTURE BUILD CONSTRUCTION DECORATE PEAK WELD EXTEND DISTANCE SURFACE ONE STRUCTURE

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